

PARAM® ELECTROLYTIC DETECTION METHOD WATER VAPOR PERMEABILITY TESTER



This instrument is professionally applicable to the determination of water vapor transmission rate of plastic films, composite films, high barrier materials, back-sheets, sheeting, aluminum foils, waterproof materials, and other materials used in sanitary and medical industry. By testing the water vapor transmission rate, the technical indexes of materials could be controlled to meet the requirements for production.

Professional technology

- The system is controlled by micro-computer with LCD, menu interface and PVC operation panel, which could conveniently export test data, test results and test curves
- Wide range and high-precision of automatic tempera ture control to support combinations of non-standard test conditions
- The system could be extended for the water vapor trans mission rate test of finished package containers by spe cial customization
- Reference film for fast calibration to ensure the accurate and universal test data
- Equipped with micro-printer and RS232 port for conveni ent data transfer
- Supports LystemTM
- Lab Data Sharing System for uniform management of test results and test reports

Test principle

Under a certain test temperature, a constant humidity difference is generated between two sides of the test

specimen. The water vapor permeates through the specimen into the dry side and then is taken to the sensor,

where proportional electric signals will be generated. The water vapor transmission rate and other parameters can

be obtained by analyzing and calculating these electrical signals.

This test instrument conforms to the following standards: ISO 15106-3, GB/T 21529, DIN 53122-2, YBB 00092003

BASIC APPLICATIONS	
Films	Including plastic films, plastic composite films, paper-plastic composite films, coextruded films, aluminized films, aluminum foils, aluminum foil composite films, and many others.
Sheeting	Including engineering plastics, rubber, and building materials, e.g. PP, PVC, and PVDC
Paper and Paper Board	Including paper and paper board, e.g. aluminum foil paper for cigarette packages and Tetra Pak materials
Packages	Including plastics, rubber, paper, paper-plastic composite, glass, and metal packages, e.g. Coke bottles, Tetra Pak materials, vacuum bags, metal three-piece cans, soft tube packages for cosmetic and toothpaste, and jelly cups
EXTENDED APPLICATIONS	
Solar Back-sheets	Including solar back-sheets
LCD Monitor Films	Including LCD monitor films
Paint films	Test water vapor permeability of various sorts of paint films
Medical Products and Accessories	Including plasters, aseptic wound protecting films, face masks, and scar sticks
Cosmetics	Test water vapor permeability of cosmetics
Biodegradable Films	Test water vapor permeability of various sorts of biodegradable films, e.g. starch-based packaging films
Package Caps	Test seal performance of different package caps
Plastic Packages for	Test water vapor transmission rate of plastic bottles for drug and health care
Drugs and Health Care Products	products , e.g. eye drop bottles, infusion bags and health care product packages
Blister Packs	Test water vapor transmission rate of the whole blister packs

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TECHNICAL SPECIFICATION		
Test range	$0.001 \sim 50 \text{ g/m}2.24\text{h}$ (standard) $0.01 \sim 1000 \text{ g/m}2.24\text{h}$ (optional)	
Number of specimens	1	
Resolution	0.1 ppm	
Temperature Range	5°C ~ 95°C	
Temperature Accuracy	±0.1°C	
Humidity Range	0%RH, 2%RH~98.5%RH, 100%RH (standard is 90%RH)	
Accuracy	±1%RH	
Test Area	38.48 cm ²	
Thickness	< 1 mm (accessories required for thicker specimens)	
Specimen Size	Ø100 mm	
Carrier Gas	99.999% High Purity Nitrogen (outside of supply scope)	
Gas Flow	100 mL/min	
Gas Supply Pressure	≥ 0.12 MPa	
Port Size	1/8 inch copper tubing	
Instrument Dimension	500 mm (L) x 400 mm (W) x 360 mm (H)	
Power Supply	AC 220V 50Hz	
Net Weight	36 kg	

CONFIGURATIONS		
Standard configurations	Mainframe, Micro-printer, Constant Temperature Control Device, Precision Pres- sure Regulator for Nitrogen Cylinder, Porous Ceramic Tray, Desiccant, Round Sample Cutter, and Vacuum Grease	
Optional parts	Professional Software, and Communication Cable	
Note	 The gas supply port of the instrument is 1/8 inch copper tubing; Customers will need to prepare for gas supply, distilled water, and salt reagent. 	

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